BLM National Petroleum Forum (NPF) June 21, 2004 - Holiday Inn - Cheyenne, WY

NATIONAL PETROLEUM FORUM				
Sunday, June 20				
4:00 – 7:00 pm	NPF REGISTRATION	Lobby, Holiday Inn		
Monday, June 21	Monday, June 21			
7:00 am - 2:00 pm	NPF REGISTRATION	Lobby, Holiday Inn		
8:00 – 5:00 pm	 Welcome / Housekeeping / Forum Protocol Opening Remarks Recap of 2002 National Petroleum Forum, Salt Lake City, Utah BLM Fluid Minerals Program Update Industry Agenda Topics [Developed by Public Lands Advocacy (PLA)] Environmental Panel 			
6:00 – 8:00 pm	Forum Welcome Reception			

PRE-CONFERENCE BLM PERSONNEL SHORT COURSES				
Monday, June 21	Select One of the Following			
8:00 am – 5:00 pm	Short Course: Oil and Gas for Managers, Open not just to FOM Managers	Holiday Inn		
8:00 am - 5:00 pm	Short Course: Power Tools Economic Evaluation Software	Computer Lab, BLM Wyoming State Office		
8:00 am – 5:00 pm	Short Course: I&E Training	Holiday Inn		
8:00 am – 5:00 pm	Workshop on Administrative Record Requirements to Support Litigation	Holiday Inn		

NATIONAL FLUID MINERALS CONFERENCE					
	CONFERENCE REGISTRATION				
Monday, June 21					
4:00 – 7:00 pm	REGISTRATION	Lobby, Holiday Inn			
Tuesday, June 22					
7:00 am – 4:00 pm	REGISTRATION	Lobby, Holiday Inn			
	OPENING SESSION				
8:00 – 8:30 am	 Welcome – Bob Bennett, State Director, BLM Wyoming Conference Housekeeping, Facilitation, Ground Rules – Kimberly Graber, BLM NTC BLM Wyoming Opening Presentation – Bob Bennett, State Director, BLM Wyoming 				
8:30 – 9:15 am	Conference Keynote Speakers • Wyoming Governor Dave Freudenthal • Rebecca Watson, Assistant Secretary for Lands & Minerals, U.S. Dept. of the Interior • Kathleen Clarke, BLM Director				
9:15 – 9:45 am	Four C's Presentation and Recognition Awards - Rebecca Watson, Kathleen Clarke				
9:45 – 10:00 am	BREAK				
STATE OF WYOMING, INDIAN TRUST MANAGEMENT & EPA SESSION					
10:00 – 11:00 am	State of Wyoming Energy Issues and Opportunities				
11:00 – 11:30 am	Indian Trust Management				
11:30 – 12:00 am	U.S. Environmental Protection Agency				
12:00 – 1:15 pm	LUNCH with ongoing Geophysical Demonstration				

OPERATIONAL PERMITTING SESSION					
1:15 – 2:30 pm	BLM Field Office Review of APD Processing				
2:30 – 2:45 pm	BREAK				
2:45 – 3:45 pm	Panel Perspectives on Coal Bed Natural Gas (CBNG) Development Issues				
3:45—4:15 pm	BLM Buffalo Field Office CBNG APD/Plan of Development Submission Process				
4:15 – 4:30 pm	BREAK				
	INSPECTION & ENFORCEMENT (I&E) SESSION				
4:30 – 5:20 pm	BLM Inspection and Enforcement Program				
	FIRST DAY CONFERENCE WRAP-UP & CONFERENCE PARTICIPANT SOCIAL				
5:20 – 5:30 pm	Close of Conference First Day				
6:30 – 8:00 pm	Evening Social Gathering / BLM Training Center & State Awards				
Wednesday, June 23					
ENVIRONMENTAL ISSUES, ENDANGERED SPECIES ACT, ACCESS TO FEDERAL LANDS & LAND USE PLANNING SESSION					
8:00 – 8:05 am	Opening of Conference Second Day				
8:05 – 9:00 am	Environmental Presentations / Discussion				

9:00 – 10:00 am	Endangered Species Act (ESA) / Sage-Grouse Presentations / Discussion				
10:00 – 10:15 am	BREAK				
10:15 – 11:00 am	EPCA Implementation				
11:00 – 11:45 am	Efforts to Update BLM and USFS Land Use Plans				
11:45 – 1:00 pm	LUNCH with ongoing Geophysical Demonstration				
	BEST MANAGEMENT PRACTICES (BMP) SESSION				
1:00 – 2:00 pm	Best Management Practices (BMPs) Presentations / Discussion				
2:00 – 2:15 pm	BREAK				
S	TATE & FEDERAL OIL & GAS RESOURCE MANAGEMENT / PROJECT COLLABO	DRATION SESSION			
2:30 – 4:00 pm	BLM and State Agency Cooperative Effort Presentations				
	SECOND DAY CONFERENCE WRAP-UP				
4:00 – 4:10 pm	0 pm Close of Conference Second Day				
EVENING SESSION					
6:00 – 9:00 pm	Discussion Group on Reasonable Foreseeable Development (RFD) Planning.				

DRAFT AGENDA as of April 2, 2004

NATIONAL FLUID MINERALS CONFERENCE

Thursday, June 24

FOCUSED BREAK-OUT SESSIONS - MORNING				
Big Horn Room	Shoshone Room	Laramie Room	South Fork Room	Yellowstone Room
8:00 – 11:45 am Environmental • Best Management Practices • Roads Study • Sage Grouse Studies • Adaptive Management	8:00 – 10:00 am Indian Trust 10:00 – 11:45 am Automation Moderator: Paul Brown • Opening Remarks / Introduction • Citrix & Bass – AFMSS Porting • AFMSS Overview • WO-330D Action Update • AFMSS Tribal Inspection Update	8:00 – 11:45 am Inspection and Enforcement	8:00 –10:00am Helium Program Update Helium Resources Supply / Demand Regulations Update Helium Impact on Other Resources Panel 10:15 – 11:45 am Geothermal	8:00 – 11:45 am Reservoir Management • CBNG Units in Wyoming • Regional / Basin-wide Evaluation of Groundwater, Powder River Basin (PRB), Wyoming (WY) • An RFD Scenario, Pinedale, WY • Integrated Stratigraphic & Water Composition Modeling, PRB • Jonah Field: Development of a Giant Gas Field • Green River Basin Mesaverde Formation - Naturally Fractured Reservoirs, Dr. Connie Knight • Gas Hydrate and Heavy Oil Resources, Alaska

11:45 – 1:00 pm LUNCH with ongoing Geophysical Demonstration

FOCUSED BREAK-OUT SESSIONS – AFTERNOON				
Big Horn Room	Shoshone Room	Laramie Room	South Fork Room	Yellowstone Room
1:00 – 3:00 pm Environmental (Cont'd)	1:00 – 3:00 pm <u>Automation (Cont'd)</u>	1:00 – 3:00 pm <u>Adjudication</u>	1:00 – 3:00 pm Fluid Minerals Operations	1:00 – 3:00 pm <u>Technology and Supply</u>
 Geophysical APD Process Improvement 	 AFMSS Problem Reporting and Points of Contact for Help MMS Access / Data Exchange Enhanced EC ePermit XML Development w/ States / Industry AFMSS Portable Field Inspector (PFI) Tablet/Laptop Limited Deployment AFMSS APD Tracking Schedule for AFMSS Rollouts AFMSS Training Discussion on EC & WIS Update / Demo Session Q&As / Open Discussion 	 Leasing Bonding – split estate Bonding – bond adequacy 	 Idle Wells Reclamation Funding Acquired Private Leases Orphan Wells Master APD's and/or Buffalo POD's CBM) Reclamation Program Sec 318 Energy Bill Lands Issues – Energy Related Rights-of-Way 	 Introductions Remote Sensing Technology- Sensors, Images, Resolution, Scale & Application Oil Shale ArcGIS 9.0 Demo – Powder River Basin. Change Detection – Monitoring the Effects of Oil and Gas Activity w/ Remote Sensing Technology and Image Analysis Rocky Mountain Production and Pipeline Capacity
CONFERENCE CLOSE OUT – GENERAL SESSION				
3:00 – 4:00 pm	 Conference Closing and Evaluation Break-out Session Reports Recap of Identified Major Action Ite. How did we do? Next NFMC Host State? 			